TABLE 2 401 WATER QUALITY CERTIFICATIONS ISSUED Received June 12, 2021 – August 19, 2021

| Applicant | Date Certified | Project Title | Project Purpose | Location | County | Receiving Water | Includes LID Retention Feature ² | Total Impact ¹ |
|---|-------------------|---|--|--|--------------------|--|--|---|
| USACE – Eduardo T. Demesa | 6/17/2021 | Port of San Luis Breakwater Repairs, Operation, and Maintenance Program | To modify the Port of San Luis breakwater to reduce intensity of waves coming into the harbor and coastal erosion. | Avila Beach | San Luis Obispo | Port of San Luis and Pacific Ocean | n/a | 4.39 acres / 2400 linear feet |
| City of Santa Cruz – Mark Dettle | 7/9/2021 | Neary Lagoon Vegetation Management Sediment Removal | To enhance Neary Lagoon through sediment removal and increasing the lagoon depths. | Santa Cruz | Santa Cruz | Neary Lagoon | n/a | 0/25-1.00 acres per year / 1000 linear feet per year |
| Resource Conservation District of Santa Cruz – Lisa Lurie | 7/29/2021 | Santa Cruz Countywide Partners in Restoration Permit Coordination | To assist landowners in voluntary pollution reduction and wildlife habitat enhancement. | Various locations throughout Santa Cruz County | Santa Cruz | Potentially, any watershed in Santa Cruz County | To be determined as projects progress | Unknown at this time |
| Ray Harrod | 8/3/2021 | Beechwood 1 Residential and Commercial | To construct new roads and repair existing roads for a new development. | Paso Robles | San Luis Obispo | Salinas River | Yes | 0.53 acres / 333 linear feet |

^[1] Total Impact includes both temporary and permanent impacts to waters.

^[2] Low Impact Development (LID) Retention Features are stormwater management structures designed to retain stormwater onsite, such as bioretention cells, infiltration trenches, etc.